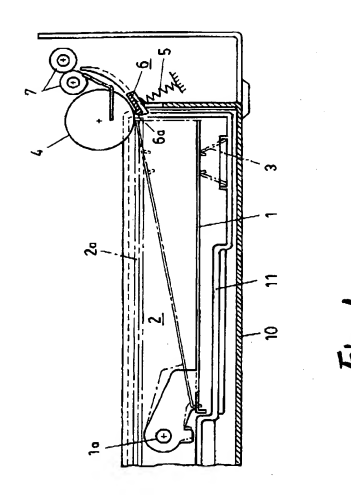
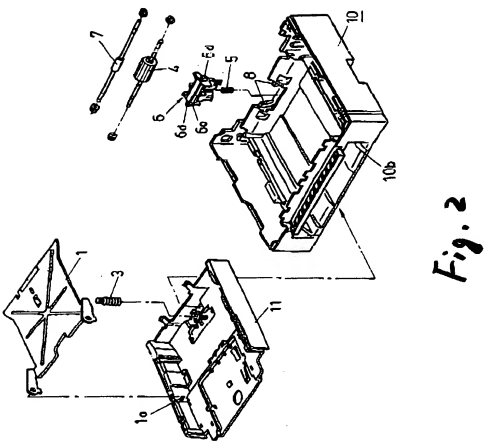
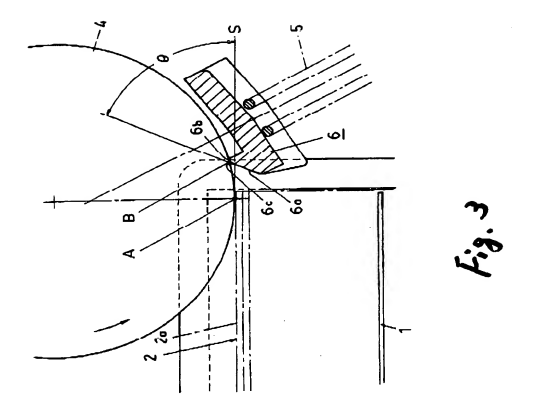
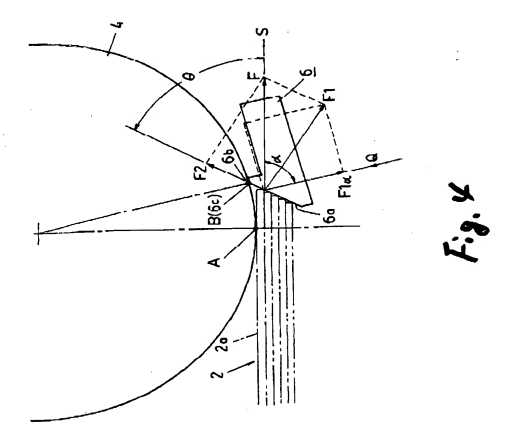
• 09/924892 5546S

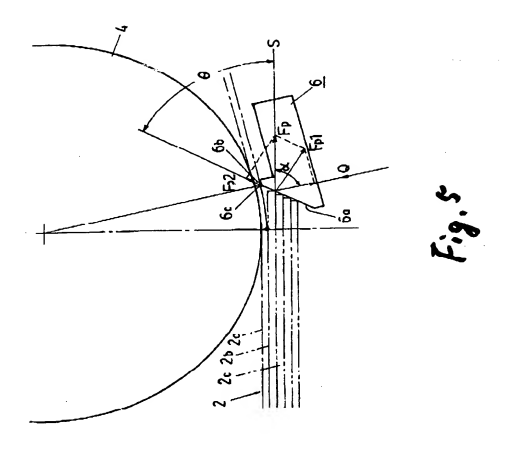


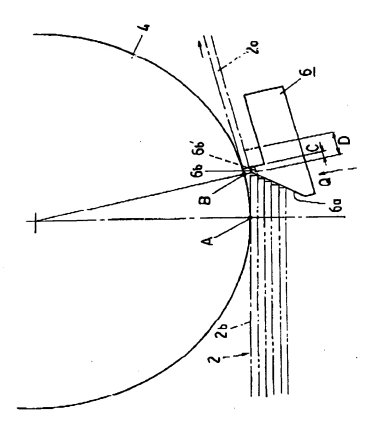




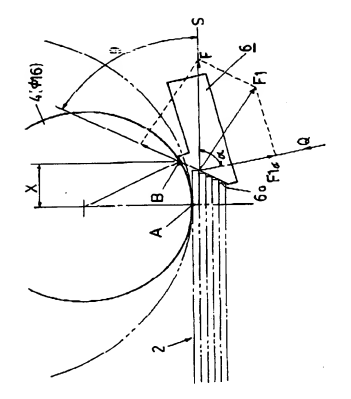


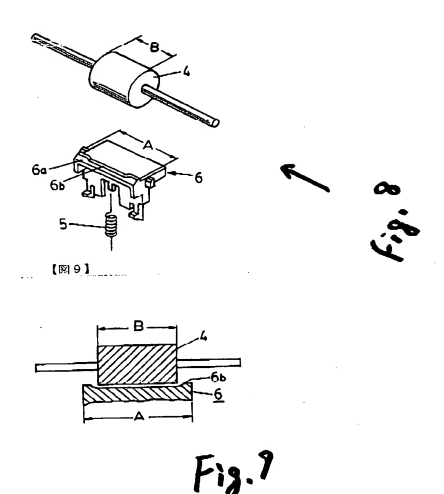


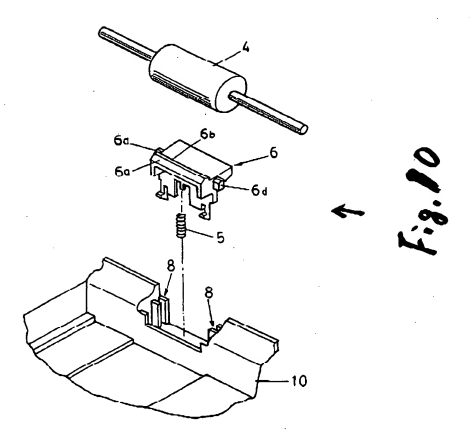


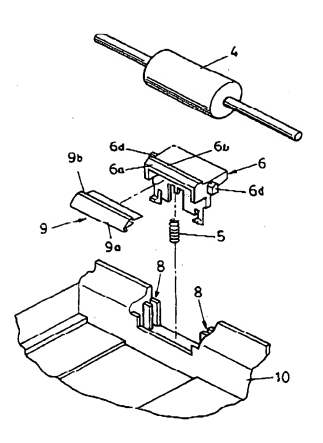


F. C.

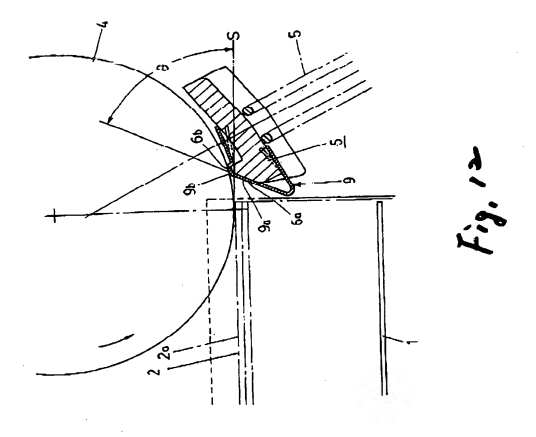












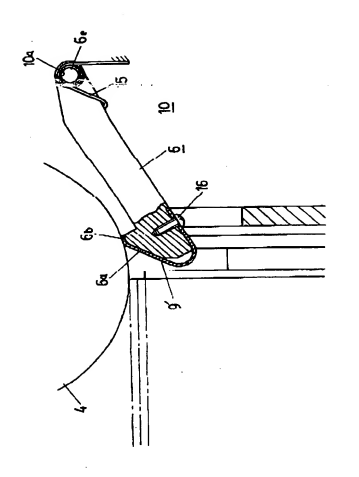
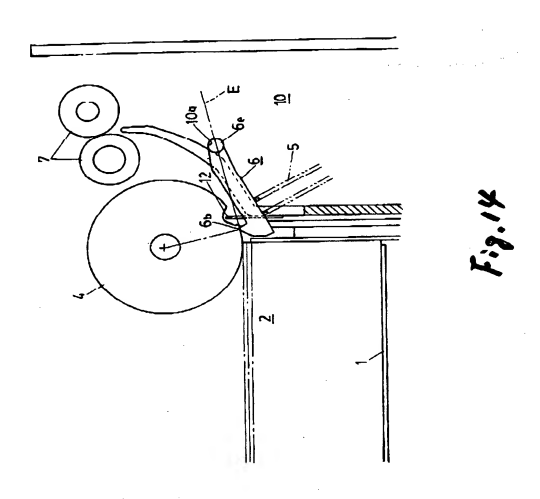
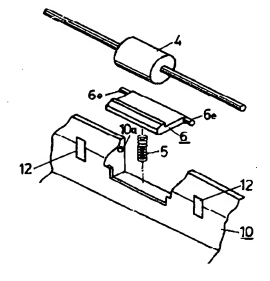
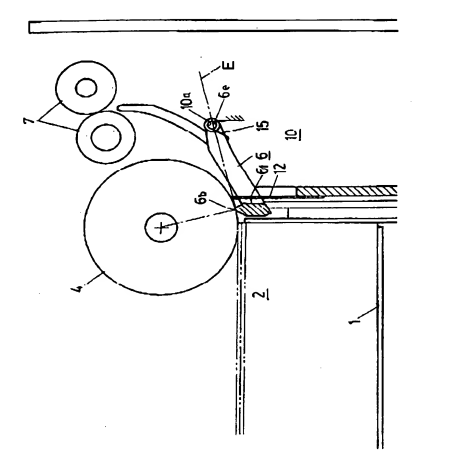


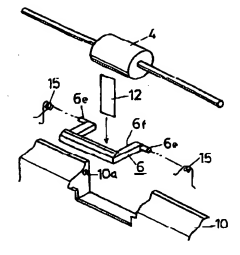
Fig. L



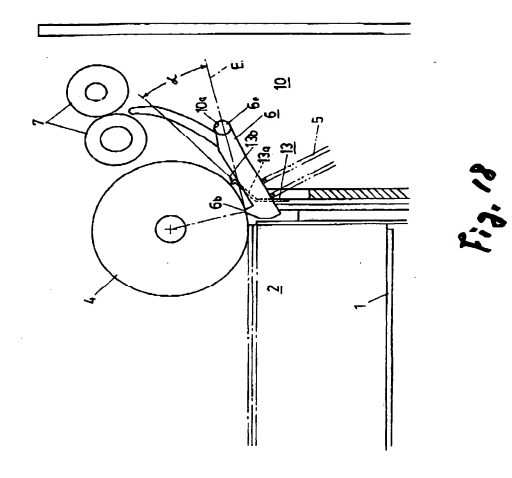


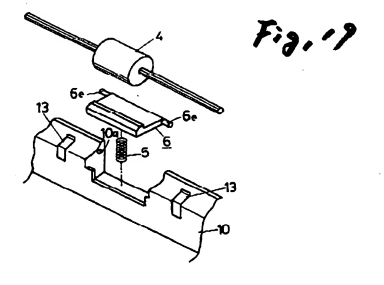






Fiz. 17





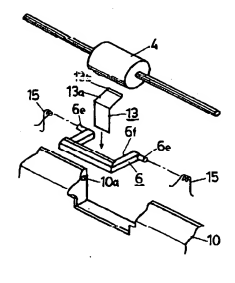
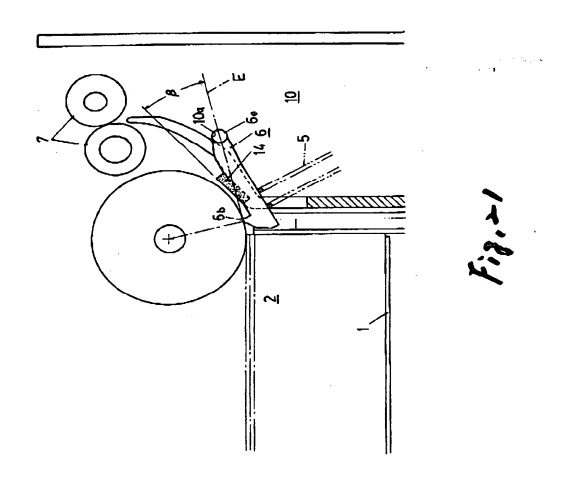
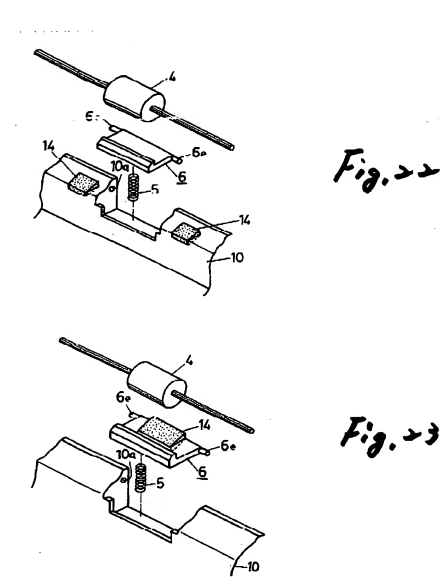
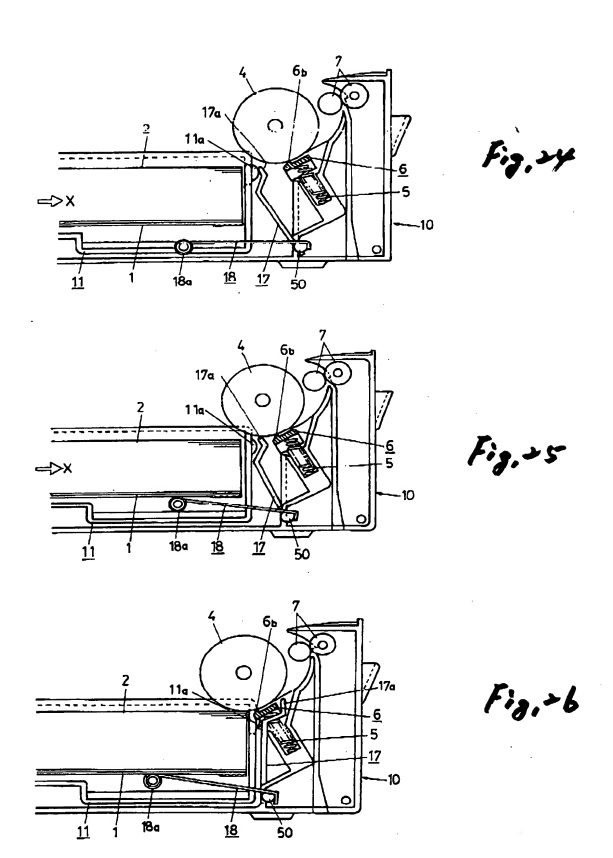
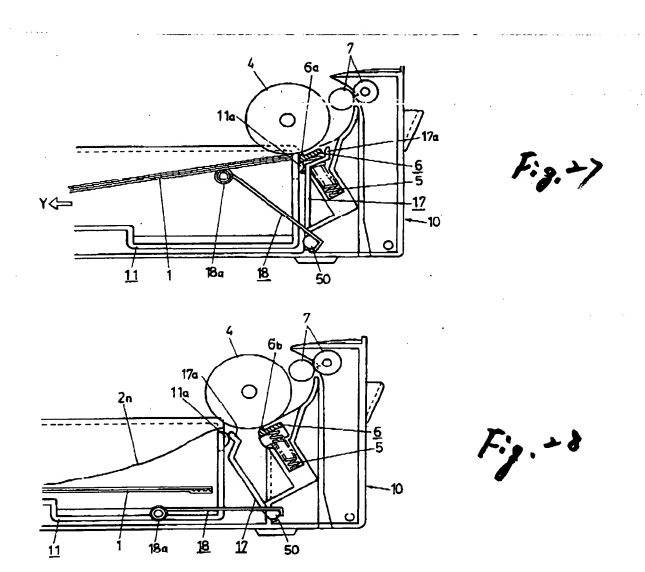


Fig. >0









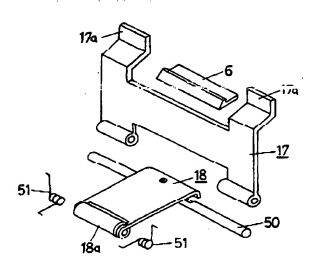
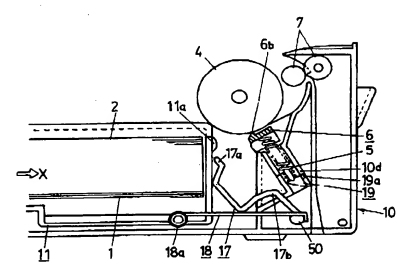
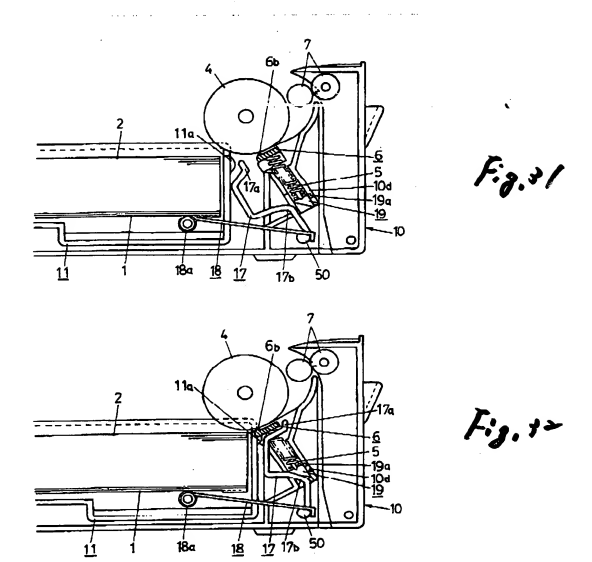
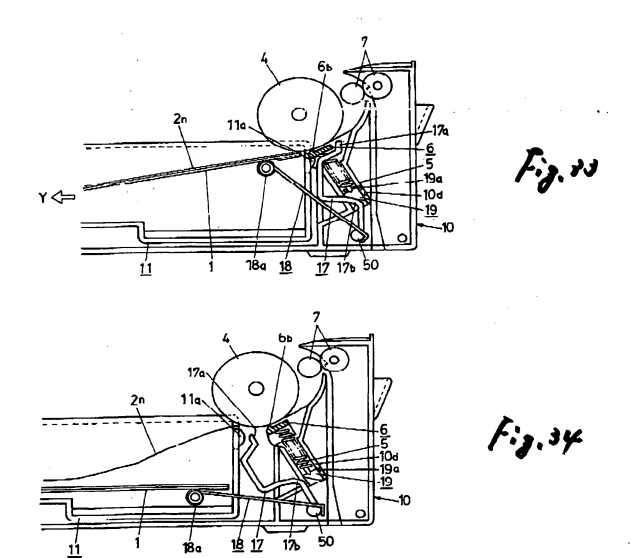
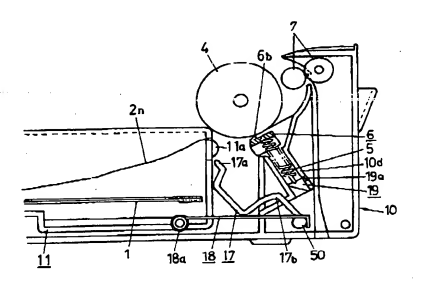


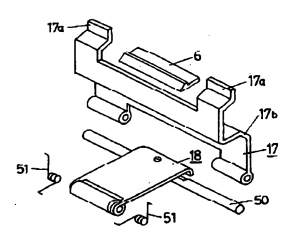
Fig. -7

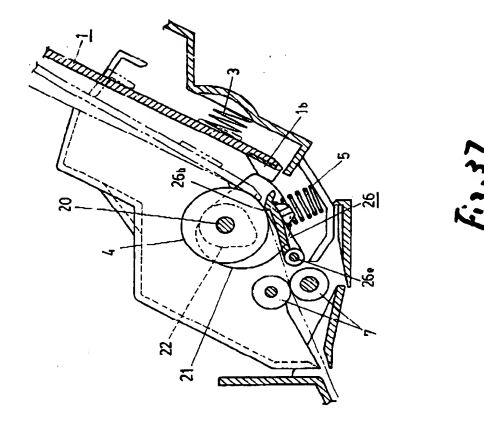


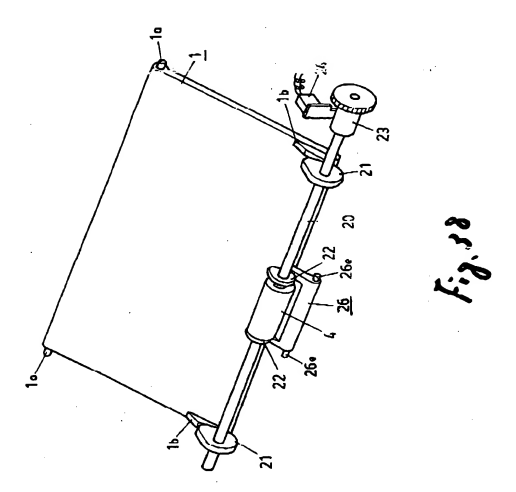


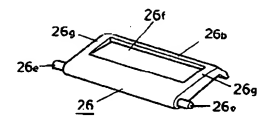


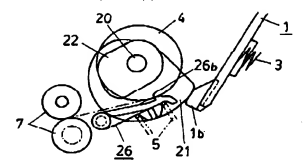


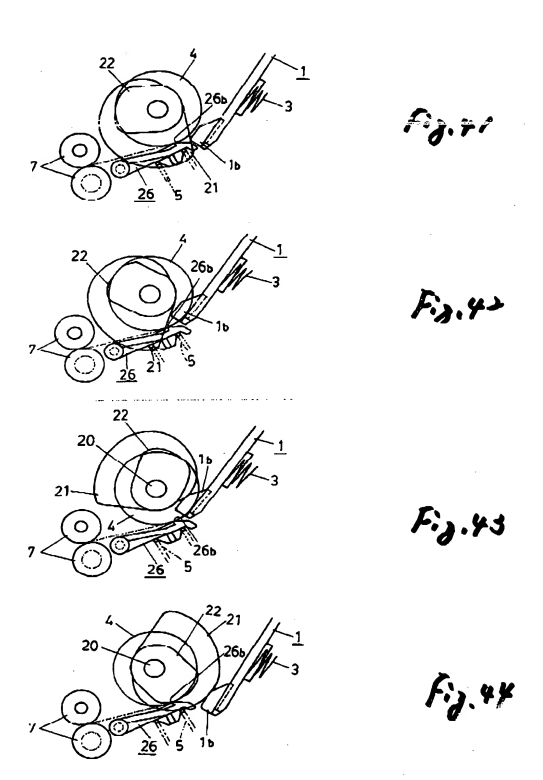


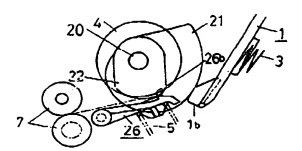




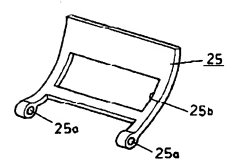




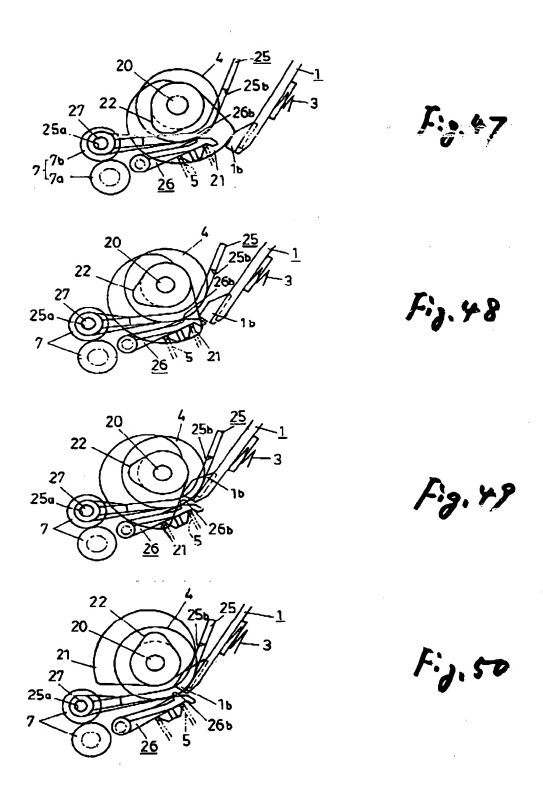


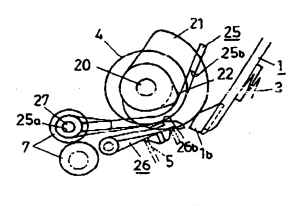


F.3.45



Fiz.46





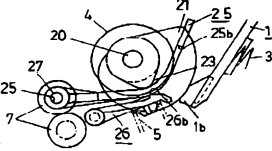
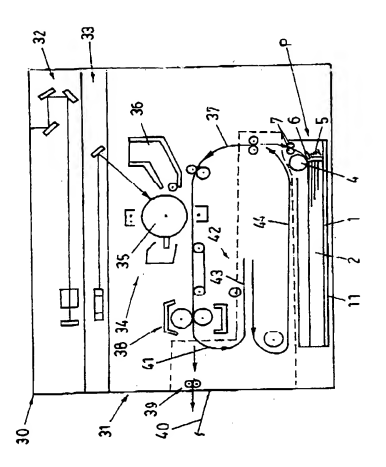


Fig. 5/

Fig. s=





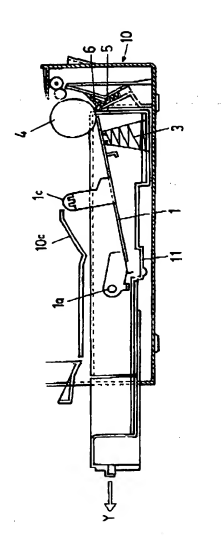


Fig. 5%
PRIOR ART

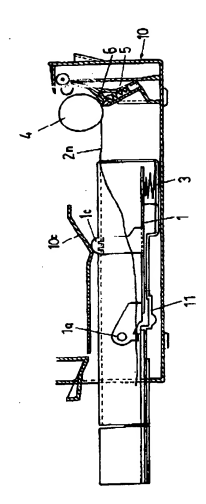


Fig. SS. PRIOR ART